Amendments to the Claims:

1. (Previously Presented) An apparatus comprising:
a network interface element configured to receive an inbound packet at a line rate; and
a control element, wherein

said control element is coupled to said network interface element,
said control element is configured to determine a packet priority associated with
said inbound packet substantially at said line rate,
said control element comprises

a first buffer configured to store said inbound packet, and
an inbound queue manager configured to store at least a portion of said
inbound packet using a second buffer, and
said second buffer is substantially larger than said first buffer.

- 2. (Cancelled)
- 3. (Previously Presented) The apparatus of claim 1, wherein said control element comprises:
 - a control element configured to perform rate limiting on a plurality of packets including said inbound packet substantially at said line rate.
- 4. (Previously Presented) The apparatus of claim 1, wherein said inbound queue manager comprises a buffer usage manager.
- 5. (Previously Presented) The apparatus of claim 1, wherein said control element comprises:
 - a control element configured to determine a class of service associated with said inbound packet.
 - 6. (Original) The apparatus of claim 5, wherein said inbound packet comprises a header and a tail; and said control element further comprises:

-2- Application No.: 10/771,068

an inbound receiver comprising said first buffer;

- a lookup circuit coupled to said inbound receiver and configured to compare said header to a data structure and to determine routing information; and a first packet modifier circuit configured to modify said header according to at least said routing information to form a modified packet;
- 7. (Original) The apparatus of claim 6, wherein said inbound queue manager comprises:
 - an inbound queue manager coupled to said first packet modifier circuit and configured to store said modified packet using said second buffer.
- 8. (Original) The apparatus of claim 6, wherein said data structure comprises an M-way branching tree structure.
- 9. (Previously Presented) The apparatus of claim 1, wherein said control element further comprises:
 - an outbound receiver comprising a third buffer configured to store an outbound packet substantially at said line rate;
 - a second packet modifier circuit configured to modify said outbound packet substantially at said line rate; and
 - an outbound queue manager coupled to said second packet modifier circuit and configured to store said outbound packet using a fourth buffer, wherein said fourth buffer is substantially larger than said third buffer.
 - 10. (Previously Presented) A method comprising:
 storing an inbound packet using a network interface, wherein
 said storing comprises storing an inbound packet using a first buffer of said
 network interface:
 - determining a packet priority associated with said inbound packet substantially at a line rate of said network interface; and
 - storing at least a portion of said inbound packet using a second buffer of said network interface in response to said determining, wherein

-3- Application No.: 10/771,068

said second buffer is substantially larger than said first buffer.

11.-12. (Cancelled)

- 13. (Previously Presented) The method of claim 10, further comprising: performing rate limiting on a plurality of packets including said inbound packet substantially at said line rate of said network interface.
- 14. (Previously Presented) The method of claim 10, wherein said determining comprises:

determining a class of service associated with said inbound packet.

15. (Original) The method of claim 14, wherein said inbound packet comprises a header and a tail; and said method further comprises:

comparing said header to a data structure substantially at said line rate of said network interface;

determining routing information substantially at said line rate of said network interface; and

modifying said header according to at least said routing information to form a modified packet substantially at said line rate of said network interface.

- 16. (Original) The method of claim 15, wherein said comparing comprises: comparing said header to an M-way branching tree structure.
- 17. (Original) The method of claim 15, wherein said storing at least a portion of said inbound packet using a second buffer of said network interface in response to said determining comprises:

storing said modified packet using said second buffer.

18. (Original) The method of claim 17, wherein said storing said modified packet using said second buffer comprises:

-4- Application No.: 10/771,068

managing buffer usage.

- 19. (Previously Presented) The method of claim 10, further comprising: storing an outbound packet using a third buffer of said network interface; modifying said outbound packet substantially at said line rate of said network interface; and
- storing said outbound packet using a fourth buffer of said network interface in response to said modifying, wherein said fourth buffer is substantially larger than said third buffer.
- 20. (Previously Presented) A computer-readable storage medium having a plurality of instructions executable by a computer embodied therein, wherein said plurality of instructions when executed cause said computer to perform a method comprising:
- storing an inbound packet using a network interface, wherein said storing comprises storing an inbound packet using a first buffer of said network interface;
- determining a packet priority associated with said inbound packet substantially at a line rate of said network interface; and
- storing at least a portion of said inbound packet using a second buffer of said network interface in response to said determining, wherein said second buffer is substantially larger than said first buffer.
- 21.-22. (Cancelled)
- 23. (Previously Presented) The computer-readable storage medium of claim
 20, said method further comprising:
 performing rate limiting on a plurality of packets including said inbound packet
 substantially at said line rate of said network interface.
- 24. (Previously Presented) The computer-readable storage medium of claim 20, wherein said determining comprises:

-5- Application No.: 10/771,068

determining a class of service associated with said inbound packet.

25. (Previously Presented) The computer-readable storage medium of claim 24, wherein

said inbound packet comprises a header and a tail; and said method further comprises:

- comparing said header to a data structure substantially at said line rate of said network interface;
- determining routing information substantially at said line rate of said network interface; and
- modifying said header according to at least said routing information to form a modified packet substantially at said line rate of said network interface.
- 26. (Previously Presented) The computer-readable storage medium of claim 20, said method further comprising:

storing an outbound packet using a third buffer of said network interface; modifying said outbound packet substantially at said line rate of said network interface; and storing said outbound packet using a fourth buffer of said network interface in response to said modifying, wherein

27. (Previously Presented) An apparatus comprising:

said fourth buffer is substantially larger than said third buffer.

- means for storing an inbound packet using a network interface, wherein said means for storing comprises means for storing an inbound packet using a first buffer of said network interface;
- means for determining a packet priority associated with said inbound packet substantially at a line rate of said network interface; and
- means for storing at least a portion of said inbound packet using a second buffer of said network interface, wherein said second buffer is substantially larger than said first buffer.

-6- Application No.: 10/771,068

- 28.-29. (Cancelled)
- 30. (Currently Amended) The machine-readable medium apparatus of claim 27, further comprising:
 - means for performing rate limiting on a plurality of packets including said inbound packet substantially at said line rate of said network interface.
 - 31. (Previously Presented) The apparatus of claim 27, wherein said means for determining comprises:
 - means for determining a class of service associated with said inbound packet.
 - 32. (Original) The apparatus of claim 31, wherein said inbound packet comprises a header and a tail; and said apparatus further comprises:
 - means for comparing said header to a data structure substantially at said line rate of said network interface;
 - means for determining routing information substantially at said line rate of said network interface; and
 - means for modifying said header according to at least said routing information to form a modified packet substantially at said line rate of said network interface.
 - 33. (Previously Presented) The apparatus of claim 27, further comprising: means for storing an outbound packet using a third buffer of said network interface; means for modifying said outbound packet substantially at said line rate of said network interface; and
 - means for storing said outbound packet using a fourth buffer of said network interface in response to said modifying, wherein
 - said fourth buffer is substantially larger than said third buffer.

-7- Application No.: 10/771,068